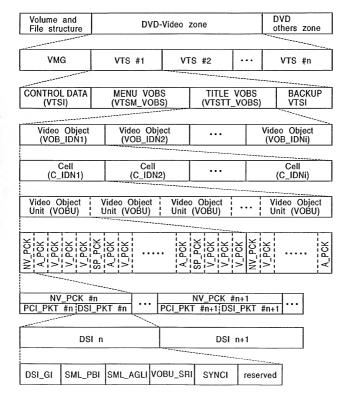


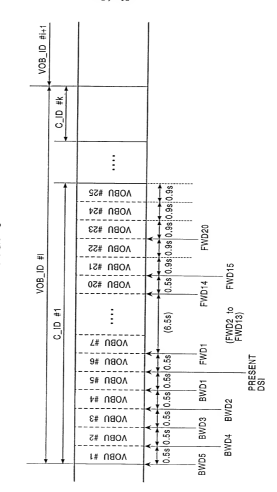
10110

### FIG. 2



14

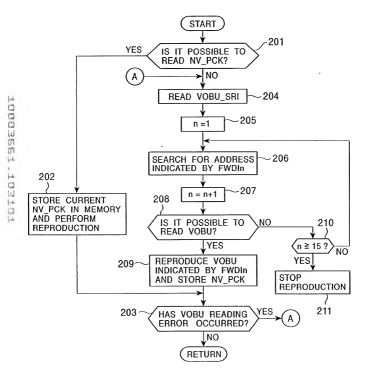
## Patent Application for: RECORDING-MEDIUM REPRODUCTION METHOD AND RECORDING-MEDIUM REPRODUCTION APPARATUS Inventors; MITSUHIRO MURATA Attorney Docket No. 9rd Sprial No. 9333/282



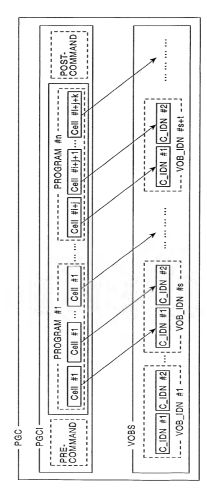
## FIG. 4

NAME	CONTENT	NO. OF BYTES
FWDI Video	START ADDRESS OF NEXT VOBU HAVING VIDEO DATA	4 BYTES
FWDI 240	START ADDRESS OF +240 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 120	START ADDRESS OF +120 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 60	START ADDRESS OF +60 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 20	START ADDRESS OF +20 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 15	START ADDRESS OF +15 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 14	START ADDRESS OF +14 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 13	START ADDRESS OF +13 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 12	START ADDRESS OF +12 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 11	START ADDRESS OF +11 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 10	START ADDRESS OF +10 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 9	START ADDRESS OF +9 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 8	START ADDRESS OF +8 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 7	START ADDRESS OF +7 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 6	START ADDRESS OF +6 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 5	START ADDRESS OF +5 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 4	START ADDRESS OF +4 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 3	START ADDRESS OF +3 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 2	START ADDRESS OF +2 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI 1	START ADDRESS OF +1 VOBU AND VIDEO STORAGE FLAG	4 BYTES
FWDI Next	START ADDRESS OF NEXT VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI Prev	START ADDRESS OF PRECEDING VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 1	START ADDRESS OF -1 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 2	START ADDRESS OF -2 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 3	START ADDRESS OF -3 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 4	START ADDRESS OF -4 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 5	START ADDRESS OF -5 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 6	START ADDRESS OF -6 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 7	START ADDRESS OF -7 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 8	START ADDRESS OF -8 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 9	START ADDRESS OF -9 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 10	START ADDRESS OF -10 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 11	START ADDRESS OF -11 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 12	START ADDRESS OF -12 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 13	START ADDRESS OF -13 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 14	START ADDRESS OF -14 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 15	START ADDRESS OF -15 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 20	START ADDRESS OF -20 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 60	START ADDRESS OF -60 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 120	START ADDRESS OF -120 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI 240	START ADDRESS OF -240 VOBU AND VIDEO STORAGE FLAG	4 BYTES
BWDI Video	START ADDRESS OF PRECEDING VOBU HAVING VIDEO DATA	4 BYTES

FIG. 5



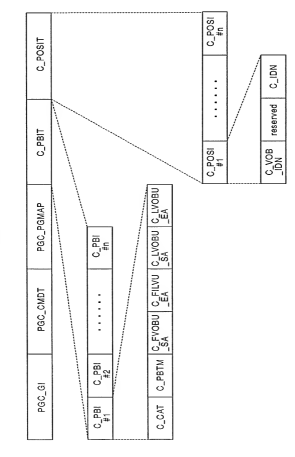
MEDIUM REPRODUCTION APPARATUS Inventor(s): MITSUHIRO MURATA Attorney Docket Novand Serial No. 9333/282



#### Patent Application for: RECORDING-MEDIUM REPRODUCTION METHOD AND RECORDING-MEDIUM REPRODUCTION APPARATUS Inventoris: MITSUHIRO MURATA Attorney Docket Ng/andserial No. 9333/282

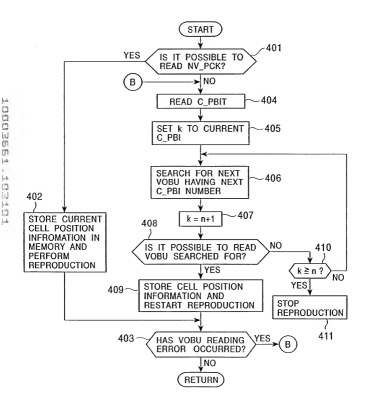
FIG. 7

		C_POSIT	ells
C_POSIT		C_PBIT	Number of Cells
C_F		PGC PGMĀP_SA	N
C_PBIT	***************************************	PGC_ CMDT_SA	grams
ပ်		PGC_SP _PLT	Number of Programs
PGC_PGMAP		PGC_NV _CTL	Num
PGC_F		PGC_SPST_ _CTLT	
PGC_CMDT		PGC_T PGC_SPST PGC_NV PGC_SP PGC PGC_PGC_PGC PGC PGC PGC PGC PGC PGC PGG PGGG PG	
PGC		PGC_ UOP_CTL	reserved
PGC_GI		PGC_ PB_TM	
PGC		PGC_CNT PGC_	



enderes el esco

FIG. 9



The first the same of the

-

J.k

FIG. 10

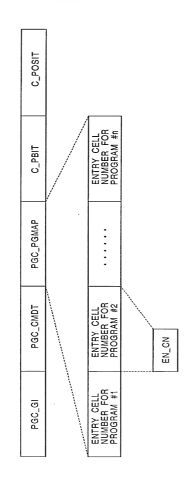
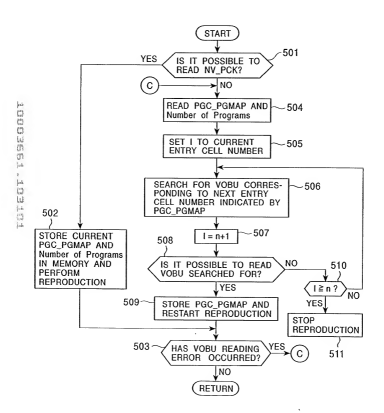


FIG. 11



# Patent Application for: RECORDING-MEDIUM REPRODUCTION METHOD AND RECORDING-MEDIUM REPRODUCTION APPARATUS Inventories: MITSUHIRO MURATA Attorney Docketyte, and perial No. 9333/282

FIG. 12

	C_POSIT_ _SA		
C_POSIT	C_PBIT _SA		Still time value
် ပ	PGC_ PGMAP_SA	. /	PG Playback mode
BIT	PGC_CTL PGC_TLT PGC_SPST PGC_NV PGC_SP PGC_ PGC_SP PGC_SA PGGARA_SA SA SA SA		GoUp_ PGCN (LOWER BIT)
C_PBIT	PGC_SP _PLT		GoUp_ PGCN_ (UPPER BIT)
PGC_PGMAP	PGC_NV _CTL		Prev. PGCN (LOWER BIT)
PGC_P	PGC_SPST _CTLT		Prev PGCN (UPPER BIT)
PGC_CMDT	PGC_ AST_CTLT		reserved
Pac	PGC_ UOP_CTL		Next PGCN (LOWER BIT)
PGC_GI	PGC PB_TM	والمراجعة والمراجعة والمراجعة	Next PGCN (UPPER BIT)
PGC	PGC_CNT		reserved

#### Patent Application for: RECORDING-MEDIUM REPRODUCTION METHOD AND RECORDING-MEDIUM REPRODUCTION APPARATUS Inventor(s): MITSUHIRO MURATA Attorney Docket, No. app 1 Serial No. 9333/282

FIG

VTS_VOBU _ADMAP	
VTS_C_ \	VTS_PGCI
VTSM_C_ VTSM_VOBU ADT _ADMAP	:
VTSM_C_ ADT	VTS_PGCI
VTS TMAPT	VTS_PGCI VTS_PGCI
VTSM PGCI_UT	:
VTS_PGCIT	VTS PGCI SRP #2
VTS_PTT_ SRPT	VTS_PGCI _SRP #1
VTSI_MAT	VTS_ PGCITI

FIG. 14

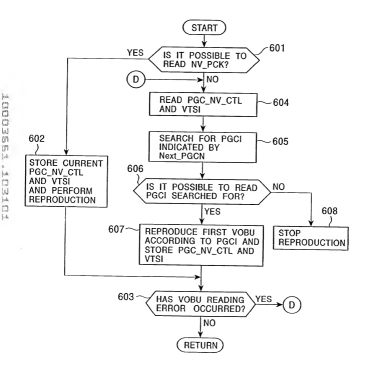


FIG. 15

